From: <u>Matt Wickham</u>
To: <u>Josiam, Raji</u>

Cc: <u>Eric Pastor; Roberta Russell</u>

Subject: RE: Request for Items: Needs for the US Oil Recovery Sampling and Analysis Plan

Date: Thursday, September 01, 2016 9:44:32 AM

Attachments: removed.txt

image004.png

Table 1 - RI FS Data Needs Summary Table USOR AOI-1 FINAL.DOC

<u>Table 2 - Sample Design Collection Table.xls</u> <u>Table 3 - Media Sample Summary Table.xls</u>

Hi Raji - Attached are the tables requested. I will get the GIS map file today.

Roberta – please give Raji a summary of the borings completed this week.

Regards,

Matt

From: Josiam, Raji [mailto:josiam.raji@epa.gov] Sent: Wednesday, August 31, 2016 2:57 PM

To: Matt Wickham **Cc:** Eric Pastor

Subject: FW: Request for Items: Needs for the US Oil Recovery Sampling and Analysis Plan

Importance: High

Matt

Our contractors are working on FSP and would like the information in the email below. Is it possible for you to provide the info as requested?

What all borings have been completed this week? This will help the contractors incorporate into their work plan so that they can remove those from split sampling.

Thanks.

Raji Josiam

Remedial Project Manager

US EPA Region 6

1445 Ross Ave, Suite 1200, 6SF-RA

Dallas, TX 75202

Email: josiam.raji@epa.gov Direct: 214-665-8529

Fax: 214-665-6660

Superfund: 1-800-533-3508





From: Ballweg, April [mailto:aballweg@eaest.com]
Sent: Wednesday, August 31, 2016 10:21 AM

To: Josiam, Raji < josiam.raji@epa.gov >

Subject: Request for Items: Needs for the US Oil Recovery Sampling and Analysis Plan

Importance: High

Hi Raji,

May we request the following native files so we can revise them rather than make our own?

Item 1. Field Sampling Plan (FSP) – Table 1, 2, and 3. These may be Word and/or Excel files.

Item 2. FSP – Figure 4. It is difficult to edit a pdf figure. It would be better if we have the GIS Map

package for this figure. We can use the pdf map of the site etc. but this is the one with the sampling locations and we would like to add a layer to it where we plan to collect our split samples. If so, then below are instructions just in case it helps.

A map package (.mpk) contains a map document (.mxd) and all of the referenced layers (.shp) packaged into a portable file.

How to create a map package:

- 1. Open the map in arcmap.
- 2. Click File > Share As > Map Package
- 3. Click Analyze in the top right corner of the dialogue box. Any issues with the map package (projections, source issues, etc) will display at the bottom of the screen. These issues will need to be addressed before continuing.
- 4. Select the destination folder in the second (lower) of the two toggle options, then click Share in the top right corner of the dialogue box.

This will create a .mpk that can be sent along to us.

Please let me know if you have any questions.

Thank you,

April

April Ballweg, P.E., PMP | Project Manager

Direct: 972.459.5019 | Main: 972.315.3922, Ext. 1235 | Cell: 817.707.3252

E-mail: aballweg@eaest.com

EA Engineering, Science, and Technology, Inc., PBC

405 State Highway 121 Bypass, Suite C-100 | Lewisville, TX 75067



Please consider the Environment before printing this E-mail.

This message contained an attachment which the administrator has caused to be removed.

****** ATTACHMENT REMOVED

Attachment name: [image001.jpg]
Attachment type: [image/jpeg]